Abstract

The beneficial microorganism propagation-promoting material and a process for preparing the same of the present invention are a beneficial microorganism propagation-promoting material that uses a product whose source is grains and that can promote the propagation of beneficial microorganisms that are effective in maintaining the health of a living being when it is being reared and serves as a nutrient that is superior in terms of hygiene, is easy to produce, and is inexpensive to produce, as well as a process with which beneficial microorganisms can be simultaneously propagated as the beneficial microorganism propagation-promoting material is produced. There has never been a product like the present invention. The present invention is mainly characterized in that grains are inoculated with koji mold to effect koji preparation, and the resultant from this koji preparation is hydrolyzed to obtain the beneficial microorganism propagation-promoting material with the above-described excellent effects.